

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	14	(delay\$2 adj loop) and (frequency adj1 synthesis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 10:58
L3	23	(delay\$2 adj loop) with parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 10:58
L4	2	parallel adj delay\$2 adj loop	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 10:59
L5	11	two adj delay\$2 adj loop	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 11:00
L6	25	two adj DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 11:11
L7	4	two adj DLL and skew	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 11:12
L8	1	two adj DLL and (skew adj1 clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 11:13
L9	1	(two adj DLL) and (skew adj1 clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 11:13
L10	0	(DFS) and (DLL) and (skew adj1 clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 11:14
L11	94	(frequency) and (DLL) and (skew adj1 clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 11:14

L12	3	(frequency adj1 synthes\$5) and (DLL) and (skew adj1 clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 11:15
S1	27	dll with frequency adj1 synthesizer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/24 08:00
S2	34	dll with (frequency adj1 synthesizer or crystal adj1 oscillator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/24 08:01
S3	46	"5489864"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 10:43
S4	53	"5646564"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 10:56
S5	0	(reference and skew)adj signal adj synchroniz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 10:58
S6	43389	(reference and skew)signal adj synchroniz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 10:58
S7	120	signal\$1 adj1 synchroniz\$3 with DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 10:59
S8	0	signal\$1 adj1 synchroniz\$3 with DLL with DFS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 11:00
S9	1469708	frequency or signal\$1 adj1 synchroniz\$3 with DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 11:01

S10	121	(frequency or signal\$1) adj1 synchroniz\$3 with DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 11:01
S11	556377	(frequency or signal\$1) adj1 synchroniz\$3 with DLL or delay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 11:01
S12	121	(frequency or signal\$1) adj1 synchroniz\$3 with DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 11:09
S13	0	(reference adj1 signal and skew adj1 signal) adj1 synchroniz\$3 with DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 11:10
S14	47	reference adj1 signal and skew adj1 signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 11:16
S15	0	reference adj1 signal and skew adj1 signal with synchroniz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 11:16
S16	27	reference adj1 signal and skew adj1 signal and synchroniz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/11 11:17
S17	1479	clock adj1 skew and synchroniz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 08:06
S18	117	clock adj1 skew and clock adj1 reference and synchroniz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 08:06
S19	12	clock adj1 skew and clock adj1 reference and synchroniz\$3 with DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 08:20

S20	0	clock adj1 skew and clock adj1 reference and synchroniz\$3 with DFS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 08:21
S21	31	clock adj1 skew and clock adj1 reference and synchroniz\$3 with PLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 08:42
S22	0	clock adj1 skew and clock adj1 reference and compans\$ with PLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 08:42
S23	0	clock adj1 skew and clock adj1 reference and compansa\$ with PLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 08:43
S24	0	clock adj1 skew and clock adj1 reference and compansat\$ with PLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 08:44
S25	3	clock adj1 skew and reference and frequenc\$3 adj1 match with PLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 09:17
S26	3	clock adj1 skew and reference\$1 and frequenc\$3 adj1 match with PLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 09:17
S27	669	clock adj1 skew and reference\$1 and PLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 09:18
S28	244	clock adj1 skew and reference\$1 and DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 09:18
S29	26	clock adj1 skew and reference\$1 and DLL and synthesizer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 09:25

S30	27	clock adj1 skew and DLL and synthesizer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 09:41
S31	218	clock\$1 and DLL and synthesizer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 09:46
S32	114	clock\$1 and DLL and synthesizer and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 10:04
S33	38	reference adj1 clock\$1 and DLL and synthesizer and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 11:46
S34	106	reference and clock\$1 and DLL and synthesizer and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 11:48
S35	277743	reference and clock\$1 synchroniz\$3 with DLL or PLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 11:50
S36	253529	reference and clock\$1 synchroniz\$3 with (DLL or PLL)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 11:50
S37	1268	reference adj1 clock and signal and synchroniz\$3 with (DLL or PLL)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 11:51
S38	801	reference adj1 clock and signal and synchroniz\$3 with (DLL or PLL)and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 11:51
S39	3273	reference and signal and synchroniz\$3 with (DLL or PLL)and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 11:52

S40	3288	reference and signal\$1 and synchroniz\$3 with (DLL or PLL)and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 11:52
S41	10	reference and signal\$1 and synchroniz\$3 with (DLL or PLL)and frequency adj match and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 12:01
S42	32774	DLL or PLL with signal\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 12:04
S43	0	(DLL or PLL) with signal\$1 adj compansa\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 13:11
S44	0	(DLL or PLL with signal\$1) and clock adj synochroniz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/12 13:12
S45	1232	frequenc\$3 adj synchroniz\$3 and delay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/13 13:08
S46	1407	frequenc\$3 adj synchroniz\$3 and dela\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/13 13:32
S47	1407	frequenc\$3 adj synchroniz\$3 and dela\$ and ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/13 13:33
S48	11	"5805003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 07:54
S49	6	"4338531"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 07:55

S50	49	"4626716"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:01
S51	43	"5463337"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:18
S52	4105	DLL and signal\$1 and output\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:19
S53	35847	(DLL or PLL)and signal\$1 and output\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:20
S54	4952	(DLL or PLL)and multiplexer and signal\$1 and output\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:21
S55	890	DLL and multiplexer and signal\$1 and output\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:22
S56	377	DLL and multiplexer and signal\$1 and output\$1 and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:22
S57	27	digital adj DLL and multiplexer and signal\$1 and output\$1 and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:39
S58	27	digital adj DLL and multiplexer and input\$1 and output\$1 and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:39
S59	27	digital adj DLL and multiplexer and input\$1 and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:40

S60	26	digital adj DLL and multiplexer and reference and signal and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:40
S61	3	digital adj DLL and multiplexer and reference and skew adj1 signal and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:49
S62	1	digital adj1 frequency adj1 synchroniz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:50
S63	674	digital adj1 frequency adj1 synthesize\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 08:51
S64	11	digital adj1 frequency adj1 synthesize\$1 and DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 15:32
S65	160	frequency adj1 synthesize\$1 and DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 15:36
S66	159	frequency adj1 synthesize\$1 and DLL and output\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 15:36
S67	110	frequency adj1 synthesize\$1 and DLL and inputs and outputs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 15:36
S68	0	multiple adj1 signal\$1 adj synchroniz\$ with DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 11:27
S69	22	multiple adj1 signal\$1 adj synchroniz\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 11:30

S70	2	digital adj1 clock adj1 synchroniz\$ with DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 11:31
S71	41	digital adj1 clock adj1 synchroniz\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 11:37
S72	1394	input\$1 adj synchroniz\$ with output\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 11:37
S73	27	(input\$1 or output\$) adj synchroniz\$ with DLL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:25
S74	33	"5317202"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:29
S75	29	"5446867"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:35
S76	26	"5537069"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:38
S77	12	"5907253"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:39
S78	21	"5926053"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:43
S79	21	"5699003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:48

S80	14	"5990714"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:50
S81	9	"6137328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:52
S82	8	"6259288"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:52
S83	10	"6297680"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 13:02
S84	17	"5272730"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 15:09
S85	14	"5990714"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 15:09
S86	162	dll and frequency adj1 synthesizer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/24 07:17